

Member Cost: \$49.00

## PAA Webinar

## **Improving Safety & Regulatory Compliance**

Register Online at www.paa.org/seminars

# How would you fare in a regulatory inspection from OSHA, EPA, DOT?

When it comes to owning or operating a dealership, preventing loss is as important to your bottom line as driving sales. In this webinar, Craig Downey of KPA will discuss the following important topics:

- The requirements, example citations and best practices to achieving and maintaining regulatory compliance.
- 2. Learning how proactive environmental, health, and safety program can save you money and reduce workplace injuries, damages, absenteeism, workers' comp premiums, lawsuits, and regulatory fines.

10:00 - 11:00 A.M.

#### **REGISTER ONLINE:**

WWW.PAA.ORG/ SEMINARS

May 20, 2021

\*\*Regulatory
\*\*Compliance
\*\*Webinar\*\* with
\*\*Craig Downey, KPA\*\*

### Register and Pay Online at www.paa.org/seminars or complete and return form below:

Name	
Company	Phone #
Address	
City	
Check enclosed: Check Number	Total Amount \$
OR	
Please bill my CC:	
Cardholder Name	Cardholder Signature
Please indicate which card you would like to use:	: VISA MASTERCARD AMEX DISCOVER
Card Number	Expiration Date

Non-Member Cost: \$69.00

Connection fee includes one phone connection, one internet connection and one set of handouts. Additional computer and phone connections must register and complete payment process.

Fax Registration to
717-213-0102 Or Mail to:
Pennsylvania Automotive
Association,
Education Department
1925 North Front Street,
PO Box 2955
Harrisburg, PA 17105-2955
Telephone Number 800-242-3745

If you no longer wish to receive fax/email advertisements from PAA (1925 N. Front St., Harrisburg, PA 17102), please call 1-800-242-3745 ext. 3319 or send a fax to 717-213-0102 and provide the following information so that we can process your request: name, name of company, fax number(s) and that you do not wish to receive fax advertisements from PAA. If you prefer, you may also submit this information to PAA at bross@paa.org.